1) (Currently Amended) A receiving system for acquiring broadcast data through an internet, which comprises:

broadcast reception means for receiving modules of said broadcast data; internet access means for accessing said internet; monitoring means for monitoring conditions of said receiving; and control means for switching off said broadcast reception means and switching on said internet access means reception of at least one of said modules of said broadcast data from said broadcast reception means to said internet access means, when said conditions deteriorate

- 2) (Original) The receiving system according to claim 1, wherein said internet access means acquires only non-received modules which have not been received yet by said broadcast reception means.
- 3) (Original) The receiving system according to claim 2, wherein said control means comprises of:

memory means for storing in advance a list of names of said modules of said broadcast; and

comparison means for comparing names of modules already received by said broadcast reception means with said list and detecting said non-received modules,

wherein said control means switches off said broadcast reception means and switches on said internet access means, where said non-received modules are detected.

4) (Currently Amended) A receiving method for acquiring broadcast data through an internet, which comprises the steps of:

receiving modules of said broadcast data;

monitoring conditions of said receiving;

stopping said receiving of only non-received modules of said broadcast data, when conditions of said receiving deteriorate;

accessing said internet <u>only when conditions of said receiving deteriorate;</u>
and

acquiring through said internet <u>said modules of</u> said broadcast data which has not received yet.

- 5) (Original) The receiving method according to claim 4, wherein said broadcast data acquired through said internet is an only non-received module which has not been received.
- 6) (Original) The receiving method according to claim 5, wherein said stopping step further comprises the steps of:

storing in advance a list of names of said modules of said broadcast; and

comparing names of modules already received with said list and detecting said non-received modules.

7) (Currently Amended) A computer program product for acquiring broadcast data through an internet, which stores a program for executing the steps of:

and

receiving modules of said broadcast data;
monitoring conditions of said receiving;
stopping said receiving, when conditions of said receiving deteriorate;
accessing said internet only when conditions of said receiving deteriorate;

acquiring through said internet <u>said modules of</u> said broadcast data which has not received yet.

- 8) (Original) The computer program product according to claim 7, wherein said broadcast data acquired through said Internet is an only non-received module which has not been received yet.
- 9) (Currently Amended) The receiving method computer program product according to claim 8, wherein said stopping step further comprises the steps of:

storing in advance a list of names of said modules of said broadcast; and comparing names of modules already received with said list and detecting said non-received modules.

- 10) (New) The receiving system according to Claim 1, wherein said internet access means selects at least one corresponding access destination from a list of access destinations stored in advance in an access destination memory means and designates at least one server for receiving and acquiring at least one of said modules of said broadcast data.
- 11) (New) The receiving method of Claim 4, further comprising the steps of:

  selecting at least one corresponding access destination from a list of access
  destinations stored in advance in an access destination memory means; and
  designating at least one server for receiving and acquiring at least one of
  said modules.
- 12) (New) The computer program product according to claim 7 wherein said Internet access means performs the steps of:

selecting at least one corresponding access destination from a list of access destinations stored in advance in an access destination memory means; and designating at least one server for receiving and acquiring at least one of said modules.